



(0001) ABBA Optical, Inc. a United States corporation, residing at 2230 Centre Park Court, Stone Mountain, Georgia 30087 is the inventor of the "Contact Lens Removal Trauma Kit".

(0002) Not Applicable

(0003) Not Applicable

(0004) Not Applicable

(0005) The Contact Lens Removal Trauma Kit was developed to assist persons in the medical field to safely and properly remove, (not insert), soft or hard contact lenses from the eye(s) of a person who is presented unconscious and/or unable to remove contact lenses on their own volition. An immediate need for the medical industry and medical caregivers to have the proper components to safely remove, hydrate and store soft or hard contact lenses was discovered by the inventor, ABBA Optical, Inc.

## BRIEF SUMMARY OF THE INVENTION

(0006) The Contact Lens Removal Trauma Kit is used to safely remove and store soft or hard contact lenses by a trained individual in the medical industry. The Contact Lens Removal Trauma Kit consists of one dual purpose removal device for removing soft or hard contact lenses, two ampoules of saline for hydrating the contact lens(es) after removal, and one contact lens storage case for two lenses. The Contact Lens Removal Trauma Kit is disposable and is intended for one use. Because the medical industry and medical caregivers do not have the proper components available to them to safely remove, hydrate and store soft or hard contact lenses, The Contact Lens Removal Trauma Kit was invented to provide all of the necessary elements to allow medical care givers to safely and properly remove soft or hard contact lenses and save them from being discarded so the patient will have aided vision when they are healed or released from medical care.

## BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWING

(0007) Not Applicable

## DETAILED DESCRIPTION OF THE INVENTION

(0008) The Contact Lens Removal Trauma Kit consists of one disposable, dual-purpose removal device for either soft, or hard contact lenses. One end of the removal device is affixed with a suction cup for removing a hard lens, which is accomplished by holding the removal device perpendicular to the eye and gently placing the suction cup on hard lens, which is resting on the corneal. The hard lens will become adhered to the suction cup and can be lifted from the cornea. The opposite end of the removal is used for removing a soft contact lens. This end has a

